Electronic A	Acknowledgement Receipt			
EFS ID:	10721441			
Application Number:	10791140			
International Application Number:				
Confirmation Number:	3175			
Title of Invention:	SYSTEMS AND METHODS FOR BIOLUMINESCENT COMPUTED TOMOGRAPHIC RECONSTRUCTION			
First Named Inventor/Applicant Name:	Ge Wang			
Customer Number:	23859			
Filer:	Gustavo Arnaldo Narvaez/Ed Khalili			
Filer Authorized By:	Gustavo Arnaldo Narvaez			
Attorney Docket Number:	21087.0026U2			
Receipt Date:	17-AUG-2011			
Filing Date:	02-MAR-2004			
Time Stamp:	13:18:27			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

1 Non Patent Literature Wang_1999_Iterative_xray.pdf 704504 no 8	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
	1	Non Patent Literature		b5364697ba4e8538d7c21f4caca1d7aee5c		8

Warnings:

Information:

2	Non Patent Literature wang_1998_spiralCT.pdf	85bb3a16dde14dee2764312da1ee3cf58d6	no	12	
			22b88		
Warnings:					
nformation:				1	
3	Non Patent Literature	Wang_1996_unwrapping.pdf	1408275	no	10
			da539f9e5bed809daa24b9496075be085b b589af		10
Warnings:		•			
nformation:					
		Wang_1999_effect_of_pitch.	103446	no	
4	Non Patent Literature	pdf	43b9f75bdf702c5fabd559ac9f77be5d9ce5 5d9a		6
Warnings:		ı	<u> </u>		
Information:					
		Wang_2002_knowleddge_base	1449261	no	16
5	Non Patent Literature	d.pdf	cdaac217b6de484e69df623c45e9e0891be 78390		
Warnings:					
Information:					
			546328	no	4
6	Non Patent Literature	Wang_1998_iterative_alg.pdf	7a3f25949b29218643674b24726641b89b0		
Warnings:			9485b		
Information:					
			427519	no	5
7	Non Patent Literature	Wang_1993.pdf	1049d1978f6eebd7aaa66d48d2f8d9f9b51		
 			53e06		
Information:					
			400586		
8	Non Patent Literature	Wang_1992_Lin_Cone_beami. pdf	400386	no	5
			3b02accd24f5785cd4c7b66a9a457e3af045 7372		
Warnings:					
Information:					
		 Wang_1992_Lin_Shinozaki_poi	592683		-
9	Non Patent Literature	nt spread.pdf	afe097f7fd2bae6ef0b8ec6ca024cfb4aade5 226	no	7
Warnings:					
Information:					
		Wang_1999_Feline_immuno.	309378		
10	Non Patent Literature		140987d3a4c82fed1e55bcea8a09b4a4dc6	no	8
M/=			8208a		
Warnings:					

Information:					
Warnings:					
19	Non Patent Literature	Wang_2000_Dev_retroviral_ve ctors.pdf	1394700 2b7558054c02d8ad53dcf709a5cc1dcc814 6d07	no	10
Information:					
Warnings:		1			
18	Non Patent Literature	Welsh_1995_cystic_fib.pdf 7071818	no	57	
nformation:				1	
Warnings:					
			9522cb5a4f226b5618f5bf8afd7e526f358d 97ed		<u> </u>
17	Non Patent Literature	Wilson_1987_x.pdf	1065642	no	6
Information:					
Warnings:		I	I	<u> </u>	
16	Non Patent Literature	welsh_1997_x.pdf	579576 60722758dec9194f362cf8f1e5b53466c8cb b014	no	6
Information:		-			
Warnings:		·			
15	Non Patent Literature	Wei_1985_x.pdf	1928883 6f69e7728a1fd0b9baa5ad3708c94ad41d0 efe4c	no	8
Information:					
Warnings:					
			275d2d31ff08031b7ccdade88fa078ded41a dfb3		
14	Non Patent Literature	Wang_2002_xray_microCT.pdf	304613	no	3
Information:					
Warnings:		1	00070		
13	Non Patent Literature	wang_1994_half_scan.pdf	561301 7b4358c1b65ec6b696f8688c044946e4ebe e6a9e	no	5
Information:					
Warnings:					
12	Non Patent Literature	Wang_1999_Li.pdf	542251de168b92b02f30bf39dabef599101 72d64	no	2
			170522		
Information:					
Warnings:			d6ed9		
11	Non Patent Literature	Wang_1999_Han.pdf	6bd2843ce00ac90772f0ced18f570279bdd	no	3
			209660		

20 Non Patent Liter	N. B. H.	Jiang_2003_Blind_Deburring.	756008	no	9
	Non Patent Literature	pdf	d64e470ff7d943ce80cf05dc26d3800586cc 29ec		
Warnings:		•	<u>'</u>	•	a 1
Information:					
21	21 Non Patent Literature	Grangeat_1990.pdf	1370956	no	15
21		Grangeat_1990.per	62c67b4 42b4470d59b0ecc5b9fe4 8 f3445e d2249		
Warnings:					
Information:					
22 Non Patent Literature	Non Datant Literatura	Jiang_2003.pdf	437162	no	5
	3/a/19_2003.pdf	7787de9ba1b21f1809eeeaee3a74abbc537 4eb03	110		
Warnings:			,	· · · · · ·	
Information:					
		Total Files Size (in bytes)	231	1913 0 2	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.